

A-01018 FIGS. 1A - 6

FIG. 1A  
PRIOR ART

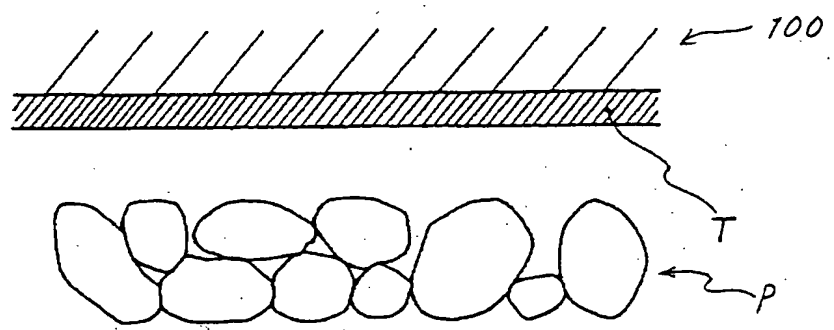


FIG. 1B  
PRIOR ART

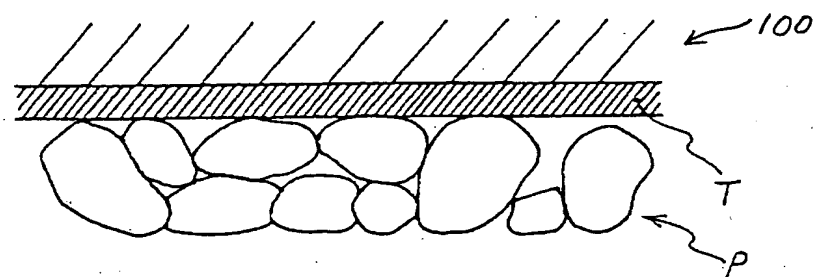


FIG. 1C  
PRIOR ART

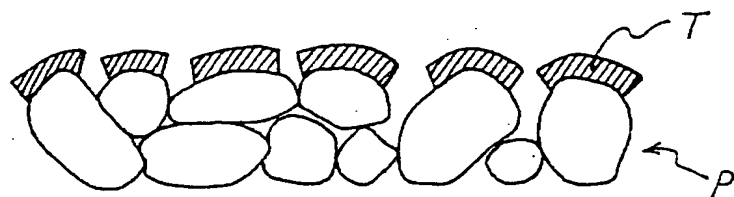


FIG. 2

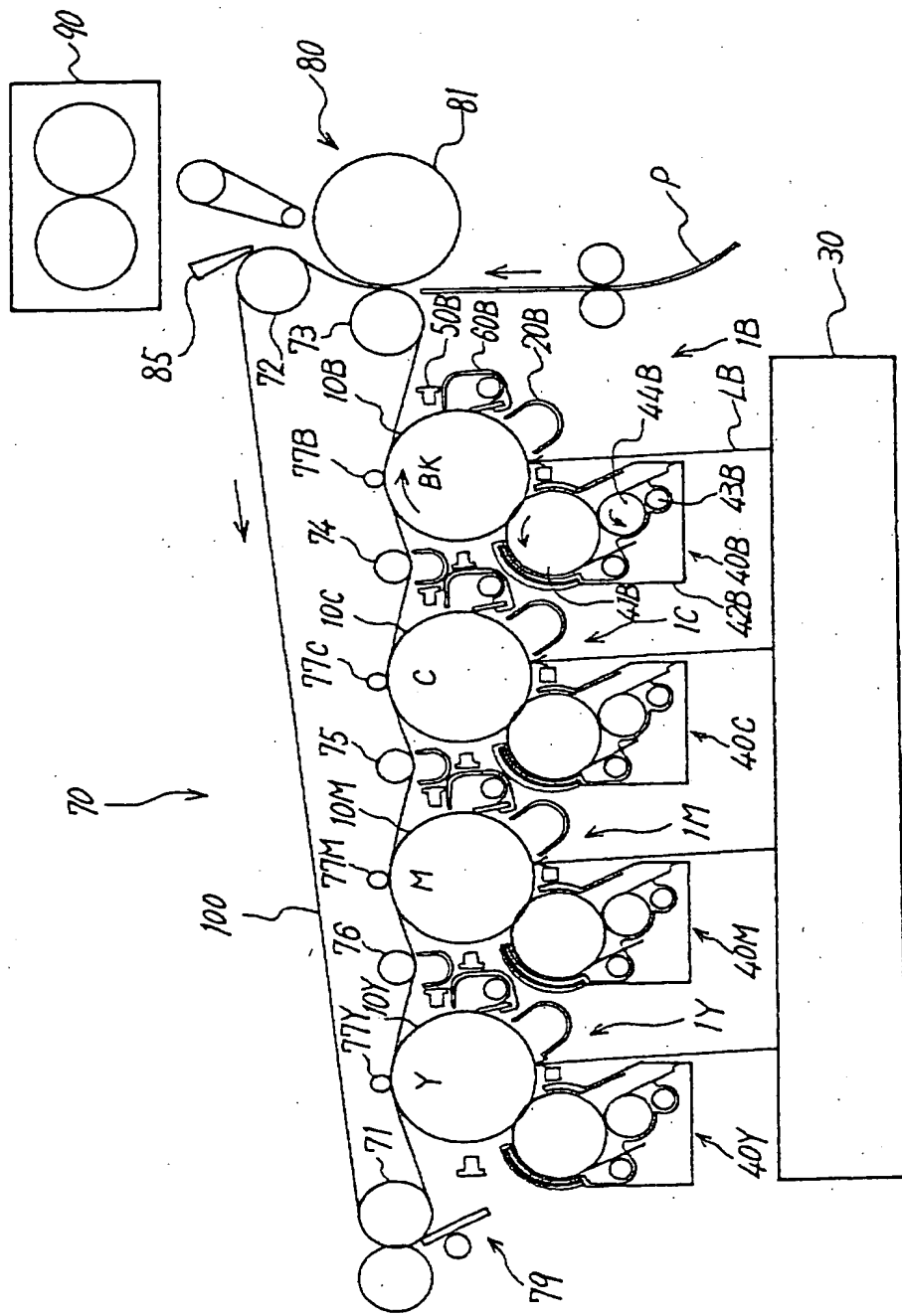


FIG. 3A

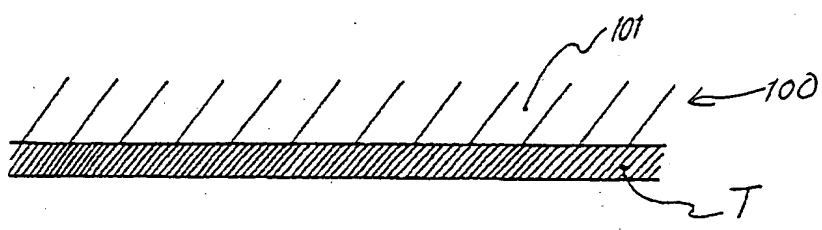


FIG. 3B

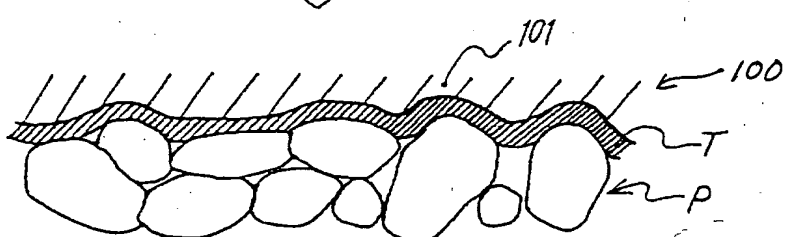


FIG. 3C

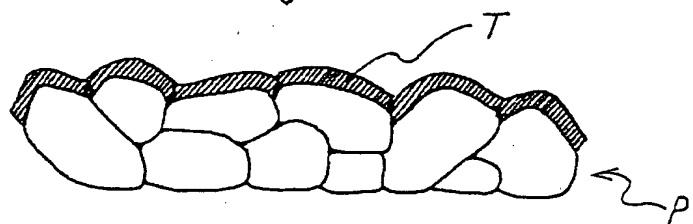


FIG. 4

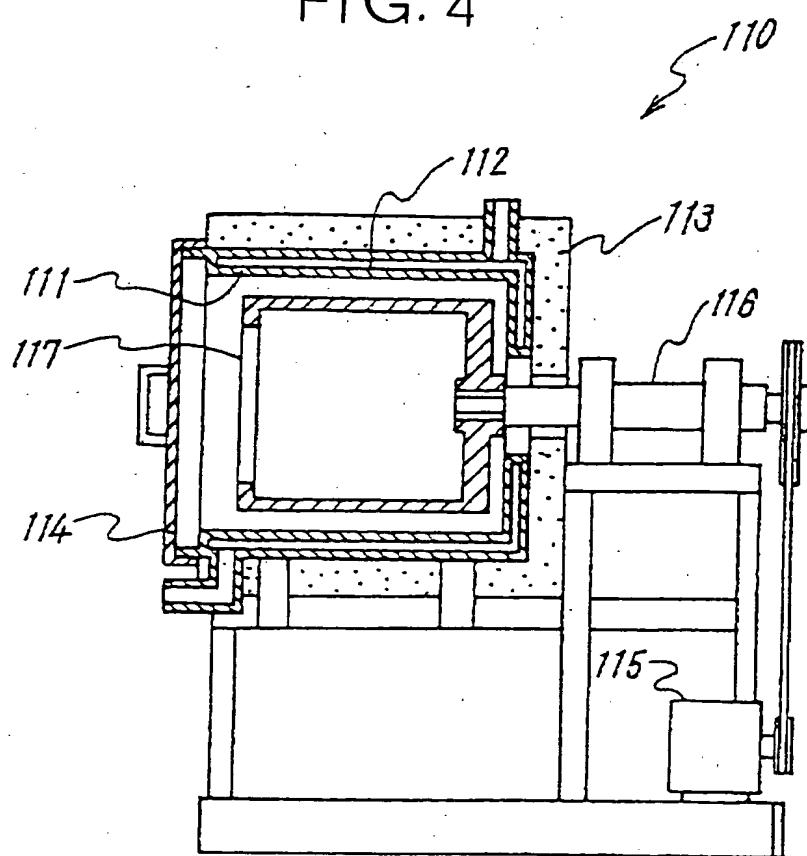


FIG. 5

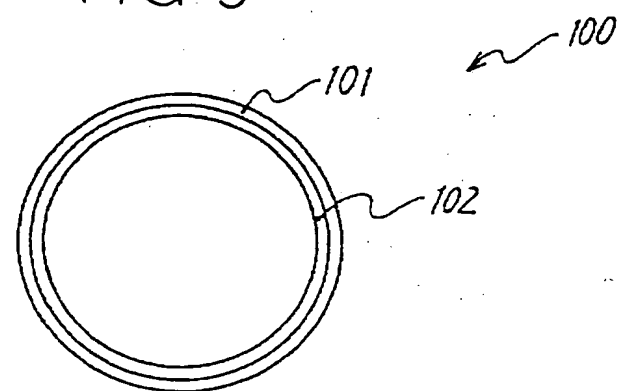


FIG. 6

THICKNESS OF LAYER 101 (RUBBER) [ $\mu$ m]	TRANSFER TO PAPER [5 (Good) TO 1 (No Good)]	IMAGE EXTENSION	DURABILITY	REMARKS
3 0	1	○	×	LAYER 101 WAS TOO THIN TO CLOSELY BOND IT TO LAYER
5 0	3	○	○	
1 0 0	4	△	○	EXTENSION AND SHIFT OF IMAGE BECAME NOTICEABLE
2 0 0	5	△	○	GOOD TRANSFER WAS ATTAINED EVEN TO ROUGH PAPER
6 0 0	5	△	△	CRACK WAS TO OCCUR, DEPENDING ON THE KIND OF COATING LAYER
1 0 0 0	5	△	△	
2 0 0 0	5	×	△	THOUGH IMAGE EXTENSION WAS NOTICEABLE, IT COULD BE COPIED WITH BY IMAGE PROCESSING
3 0 0 0	5	×	×	IMAGE EXTENSION AND DURABILITY OF SURFACE LAYER WERE CRITICAL